Oil Field Environmental Incident Summary

Responsible Party: PETRO-HUNT, L.L.C. **Well Operator:** PETRO-HUNT, L.L.C. **Well Name:** VAN HISE TRUCT CTB

Field Name: CHARLSON Well File #:

Date Incident:9/28/2015Time Incident:08:00Facility ID Number:226265-01County:MCKENZIETwp:153Rng:95Sec:28Qtr:SE

Location Description:

Submitted By: Derek Enderud Received By:

Contact Person: Derek Enderud

PO BOX 935

BISMARCK, ND 58502

General Land Use: Well/Facility Site Affected Medium: Topsoil

Distance Nearest Occupied Building:

Distance Nearest Water Well: Type of Incident: Pump Leak

Release Contained in Dike: No Reported to NRC: No

SpilledUnitsRecoveredUnitsFollowupUnits5barrels5Barrels5barrels

Brine Other

Oil

Description of Other Released Contaminant:

Exact date of release is not known, it was noticed 9/28/15.

Inspected: Written Report Received: 1/7/2016 Clean Up Concluded: 9/30/2015

Risk Evaluation:

None

Areal Extent:

Potential Environmental Impacts:

Topsoil in cropland is impacted.

Action Taken or Planned:

Contaminated material inside dike and off location is being removed and taken to disposal. Repairs will be made to containment system.

Wastes Disposal Location: Secure Energy Disposal

3905 - 109th Ave NW, Keene, ND 58847

Agencies Involved:

Updates

Date: 9/28/2015 Status: Reviewed - Follow-up Required Author: Crowdus, Kory

Updated Oil Volume: 5.00 barrels

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release, due to a pump leak, impacted areas off location. Followup is required.

Date: 10/27/2015 Status: Inspection Author: Washek, Sandi

Updated Oil Volume: 5.00 barrels

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Arrived on site at 11:28 a.m. Raining with light winds out of the SW, temperature 43 F.

The cropland surrounding the well pad has been plowed to the north and west and along the dike well pad to the east. The overall area that has been plowed in the wheat field is about 350 feet wide by 500 feet long; GPS 48.04019, W 102.89445.

Walked the impacted area but did not observe any free oil on the ground in the field or on the wheat stubble. Company appears to be conducting construction work on the containment dike for the well pad.

In field to the east of the site (background), soil conductivity was:

3" - 398 uS

6" - 726 uS

9" - hit hard ground at 9"

In the plowed soil (area of impact), soil conductivity was:

3" - 385 uS

6" - 751 uS

9" - hit hard ground

No water was impacted by the spray. Follow up in the spring to ensure crop growth occurs in impacted area.